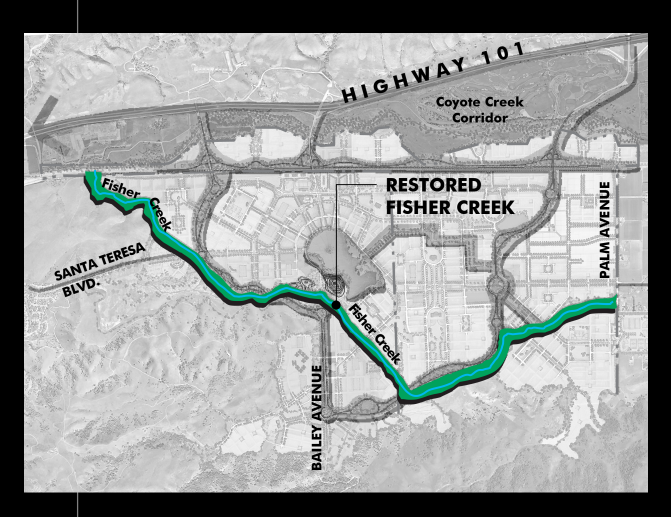


ENVIRONMENTAL FOOTPRINT

RESTORED FISHER CREEK



Key Concepts

- Multi-Use Flood Control/ Recreation
- Habitat Creation
- Circulation / Connection 4.3 Miles
- Visual Amenity



ENVIRONMENTAL FOOTPRINT

RESTORED FISHER CREEK



Emergent Wetland Bench

SECTION



Fisher Creek Relocated

Low-Flow Channel

Key Concepts

- Multi-Use Flood Control/ Recreation
- Habitat Creation
- Circulation / Connection
- Visual Amenity

Lower Riparian

Trail Access/

Recreation

SOURCE: Schaaf & Wheeler

Flood Level

300' Wide Varies

Upper Riparian

1876 Fisher Creek

Emergent Wetland

Bench



ENVIRONMENTAL FOOTPRINT

RESTORED FISHER CREEK





Key Concepts

- Multi-Use Flood Control/ Recreation
- Habitat Creation
- Circulation / Connection
- Visual Amenity







ENVIRONMENTAL FOOTPRINT

COYOTE LAKE and CANAL PARK



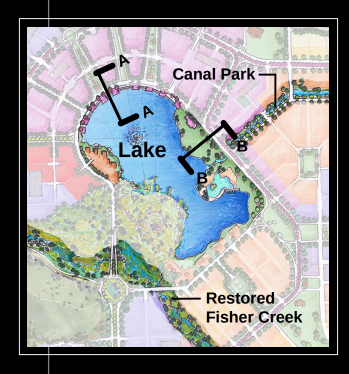
Key Concepts

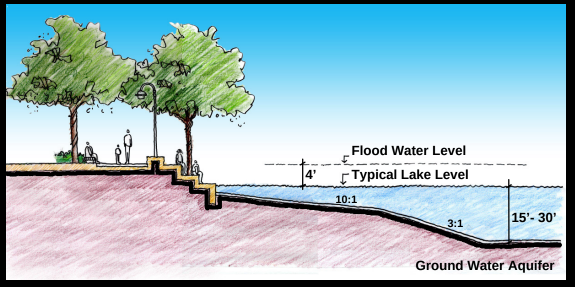
- Storm Water Detention
- Bio-filtration
- Community Focus
- Recreational Amenity

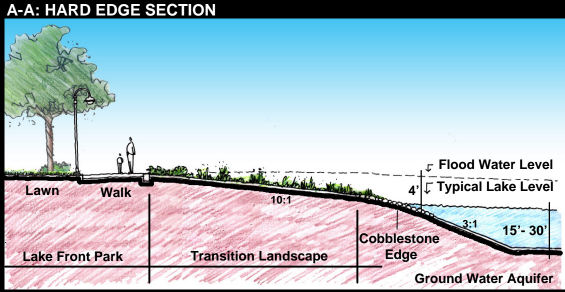


ENVIRONMENTAL FOOTPRINT

COYOTE LAKE







B-B: SOFT EDGE SECTION

SOURCE: HMH Engineers